[c2]

## Claims

1.A holder for a mobile phone for receiving a mobile phone, comprising
a radio receiver installed at the rear of the holder, for receiving $\ensuremath{AM}/\ensuremath{FM}$
frequency;

- a battery-receiving box installed at the rear of the holder and into which a battery of a given voltage is received;
- a rechargeable terminal formed within a mobile phone receiving groove of the holder, so that the battery can charge the terminal;
- a LD (Laser Disc) player installed on the top of the radio receiver and the battery receiving box, for allowing given LD music; and
- a latch installed on the top of the LD player and thus mountable to a part of a human's body or apparel.
- 2.A holder for a mobile phone for receiving a mobile phone, comprising: a battery-receiving portion installed on the holder and into which a battery can be received;
  - a recharging terminal within the mobile phone receiving groove of the holder, so that a battery installed in the battery-receiving portion can recharge the mobile phone;
  - an auxillary electronic device for producing sound from a source other than the mobile phone; and
  - a latch installed on the holder to be mountable to a part of a human's body or apparel.
- [c3] 3.A holder in accordance with claim 2, wherein the auxillary electronic device is a laser disc player.
- [c4] 4.A holder in accordance with claim 2, wherein the auxillary electronic device is a radio receiver for receiving AM/FM frequencies.
- [c5] 5. A holder in accordance with claim 2, wherein the auxillary electronic device is both a radio receiver for receiver AM/FM frequencies and laser disc player for playing laser disc music.